Contents of Volume

Volume 51 No. 1

ENVIRONMENTAL TOXICOLOGY AND RISK ASSESSMENT

- 1 Evaluation of time-to-effects as a basis for quantifying the toxicity of contaminated sediments D. L. DEFOE & G. T. ANKLEY (USA)
- 7 Polychlorinated biphenyls in broiler diets: their digestibility and incorporation in body tissues S. DE VOS, J. MAERVOET, P. SCHEPENS & R. DE SCHRIJVER (Belgium)
- 13 Application of rough sets analysis to identify polluted aquatic sites based on a battery of biomarkers: a comparison with classical methods
 N. CHÈVRE, F. GAGNÉ, P. GAGNON & C. BLAISE (Canada)
- 25 Removal of pyrene from contaminated sediments by mangrove microcosms L. KE, W. Q. WANG, T. W. Y. WONG, Y. S. WONG & N. F. Y. TAM (PR China)
- 35 Toxicokinetics, toxicity and lethal body residues of two chlorophenols in the oligochaete worm, *Lumbriculus variegatus*, in different sediments

 A. NIKKILÄ, A. HALME & J. V. K. KUKKONEN (Finland)
- 47 Toxicity of chlorinated phenoxyacetic acid herbicides in the experimental eukaryotic model *Saccharomyces cerevisiae*: role of pH and of growth phase and size of the yeast cell population M. G. CABRAL, C. A. VIEGAS, M. C. TEIXEIRA & I. SÁ-CORREIA (Portugal)
- 55 Leaching of bisphenol A (BPA) to seawater from polycarbonate plastic and its degradation by reactive oxygen species
 J. SAJIKI & J. YONEKUBO (Japan)
- 63 Phytotoxic lesions of chromium in maize D. C. SHARMA, C. P. SHARMA & R. D. TRIPATHI (India)

Volume 51 No. 2

ENVIRONMENTAL CHEMISTRY

- 69 Determination of polar pharmaceuticals in sewage water of Greece by gas chromatography-mass spectrometry
 - V. KOUTSOUBA (Greece), TH. HEBERER, B. FUHRMANN, K. SCHMIDT-BAUMLER (Germany), D. TSIPI & A. HISKIA (Greece)
- 77 Effect of o-phenylenediamine on Cu adsorption and desorption in red soil and its uptake by paddy rice (Oryza sativa)
 - S.-Q. WANG, D.-M. ZHOU, Y.-J. WANG & H.-M. CHEN (China)
- 85 Adsorption of atrazine from aqueous solution on heat treated kerolites
 E. GONZÁLEZ-PRADAS, M. SOCÍAS-VICIANA, M. SAIFI, M. D. UREÑA-AMATE, F. FLORES-CÉSPEDES,
 M. FERNÁNDEZ-PÉREZ & M. VILLAFRANCA-SÁNCHEZ (Spain)
- 95 Supramolecular interactions of humic acids with organic and inorganic xenobiotics studied by capillary electrophoresis
 - M. L. PACHECO (Czech Republic), E. M. PEÑA-MÉNDEZ (Spain) & J. HAVEL (Czech Republic)
- 109 Influence of heavy metals on the formation and the distribution behavior of PAH and PCDD/F during simulated fires
 - M. WOBST, H. WICHMANN & M. BAHADIR (Germany)
- 117 Occurrence of the carcinogenic Bracken constituent ptaquiloside in fronds, topsoils and organic soil layers in Denmark
 - L. H. RASMUSSEN, S. KROGHSBO, J. C. FRISVAD & H. C. B. HANSEN (Denmark)
- 129 Morphologies of zinc oxide particles and their effects on photocatalysis D. LI & H. HANEDA (Japan)

- 139 Non-degradable triazine substrates of atrazine and cyanuric acid hydrothermally and in supercritical water under the UV-illuminated photocatalytic cooperation S. HORIKOSHI & H. HIDAKA (Japan)
- 143 Biodegradation of chlorinated solvents in a water unsaturated topsoil
 T. BORCH, P. AMBUS, F. LATURNUS, B. SVENSMARK & C. GRØN (Denmark)
- 153 Unique bioconcentration characteristics of new aryl fluoroalkyl ethers in common carp (*Cyprinus carpio*) N. YAKATA, Y. SUDO, Y. YAKABE, H. TADOKORO, H. FUKUI, K. SANECHIKA & M. IKEDA (Japan)
- 163 Effects of sensitizers on the photodegradation of the systemic fungicide triadimenol M. R. IESCE, M. L. GRAZIANO, F. CERMOLA, S. MONTELLA, L. DI GIOIA & C. STASIO (Italy)

GLOBAL CHANGE SCIENCE

- 167 Key factors affecting spatial variation of methane emissions from freshwater marshes W. DING, Z. CAI (China), H. TSURUTA (Japan) & X. LI (China)
- 175 Light-induced formation of hydroxyl radicals in fog waters determined by an authentic fog constituent, hydroxymethanesulfonate Y. ZUO (USA)
- 181 Methane and nitrous oxide emissions from an irrigated rice of North India S. GHOSH, D. MAJUMDAR & M. C. JAIN (India)
- 197 Effects of ultraviolet-B radiation on behaviour and growth of three species of amphibian larvae M. PAHKALA (Sweden, Finland), A. LAURILA (Sweden) & J. MERILÄ (Sweden, Finland)
- 205 Spectral attenuation of solar ultraviolet radiation in humic lakes in Central Finland P. S. HUOVINEN (Finland, Spain), H. PENTTILÄ & M. R. SOIMASUO (Finland)
- 215 Effect of global climate change and human disturbances on tree diversity of the forest regenerating from clearcuts of mixed broadleaved Korean pine forest in Northeast China X. CHEN & B.-L. LI (USA)

Volume 51 No. 4

SCIENCE FOR ENVIRONMENTAL TECHNOLOGY

- 227 Electrochemical degradation of chlorophenoxy and chlorobenzoic herbicides in acidic aqueous medium by the peroxi-coagulation method
 E. BRILLAS, B. BOYE, M. Á. BAÑOS, J. C. CALPE & J. A. GARRIDO (Spain)
- 237 Observations of 2,4,6-trichlorophenol degradation by ozone N. GRAHAM, W. CHU & C. LAU (Hong Kong)
- 245 A study of volatile organic sulfur emissions causing urban odors A. MUEZZINOGLU (Turkey)
- 253 Occurrence of THMs and HAAs in experimental chlorinated waters of the Quebec City area (Canada) J.-B. SÉRODES, M. J. RODRIGUEZ, H. LI & C. BOUCHARD (Canada)
- 265 Removal of nitrogen and phosphate from wastewater by addition of bittern S. I. LEE (Republic of Korea), S. Y. WEON (USA), C. W. LEE (Republic of Korea) & B. KOOPMAN (USA)
- 273 Effect of pH control at the anode for the electrokinetic removal of phenanthrene from kaolin soil R. E. SAICHEK & K. R. REDDY (USA)
- 289 A disappearance model for the prediction of trichlorophenol ozonation W. CHU & C. C. WONG (Hong Kong)
- 295 Study of the degradation of dyes by MnP of *Phanerochaete chrysosporium* produced in a fixed-bed bioreactor D. MOLDES, S. R. COUTO, C. CAMESELLE & M. A. SANROMN (Spain)

- 305 Modeling the reaction kinetics of Fenton's process on the removal of atrazine K. H. CHAN & W. CHU (Hong Kong)
- 313 Fate of polycyclic aromatic hydrocarbons during vitrification of incinerator ash in a coke bed furnace Y.-M. KUO, T.-C. LIN, P.-J. TSAI, W.-J. LEE & H.-Y. LIN (Taiwan, ROC)
- 321 Adsorption of phosphate from aqueous solution onto alunite M. ÖZACAR (Turkey)
- 329 Removal of chromium and reduction of toxicity to Microtox system from tannery effluent by the use of calcium alginate beads containing humic acid
 A. K. PANDEY, S. D. PANDEY, V. MISRA & A. K. SRIMAL (India)

ENVIRONMENTAL CHEMISTRY

- 335 Characterization of flue gas cleaning residues from European solid waste incinerators: assessment of various Ca-based sorbent processes
 F. BODÉNAN & PH. DENIARD (France)
- Occurrence of alkylphenol polyethoxylates in the St. Lawrence River and their bioconcentration by mussels (*Elliptio complanata*)
 H. SABIK, F. GAGNÉ, C. BLAISE, D. J. MARCOGLIESE (Canada) & R. JEANNOT (France)
- 357 Characterisation of odorants emissions from landfills by SPME and GC/MS E. DAVOLI, M. L. GANGAI, L. MORSELLI & D. TONELLI (Italy)
- 369 Comparison of the adsorption of lead, cadmium, copper, zinc and barium to freshwater surface coatings D. DONG, Y. LI, J. ZHANG & X. HUA (PR China)
- 375 A rainwater quality monitoring network: a preliminary study of the composition of rainwater in Galicia (NW Spain)
 A. VÁZQUEZ, M. COSTOYA, R. M. PEÑA, S. GARCÍA & C. HERRERO (Spain)
- 387 Leaching characteristics of polycyclic aromatic hydrocarbons (PAHs) from spiked sandy soil Y.-J. KIM & M. OSAKO (Japan)
- 397 Investigation on downwind short-range transport of pesticides after application in agricultural crops J. SIEBERS, R. BINNER & K.-P. WITTICH (Germany)
- 409 Trace metals in Antarctic copepods from the Weddell Sea (Antarctica) J. KAHLE & G.-P. ZAUKE (Germany)
- 419 Biological oxidation of arsenite: batch reactor experiments in presence of kutnahorite and chabazite D. LIÈVREMONT, M.-A. N'NEGUE, PH. BEHRA & M.-C. LETT (France)
- 429 Trace metal behaviour in the Conwy estuary, North Wales J. L. ZHOU, Y. P. LIU & P. W. ABRAHAMS (UK)
- 441 Generation of cyanide ion by the reaction of phenol with nitrous acid in wastewater A. ADACHI & T. OKANO (Japan)

Volume 51 No. 6

ENVIRONMENTAL TOXICOLOGY AND RISK ASSESSMENT

- 445 Structure-activity relationship study of a diverse set of estrogen receptor ligands (I) using MultiCASE expert system
 - G. KLOPMAN & S. K. CHAKRAVARTI (USA)
- 461 Screening of high production volume chemicals for estrogen receptor binding activity (II) by the MultiCASE expert system
 - G. KLOPMAN & S. K. CHAKRAVARTI (USA)

- 469 Investigation of acute toxicity of permethrin on guppies *Poecilia reticulata* S. BAŞER, F. ERKOÇ, M. SELVI & O. KOÇAK (Turkey)
- 475 The synaptosomal membrane bound ATPase as a target for the neurotoxic effects of pyrethroids, permethrin and cypermethrin
 - I. KAKKO, T. TOIMELA & H. TÄHTI (Finland)
- 481 Bioaccumulation and critical body residue of PAHs in the amphipod, *Diporeia* spp.: additional evidence to support toxicity additivity for PAH mixtures
 P. F. LANDRUM, G. R. LOTUFO, D. C. GOSSIAUX, M. L. GEDEON (USA) & J.-H. LEE (South Korea)
- 491 Cytochrome P450 induction and gonadal status alteration in common carp (*Cyprinus carpio*) associated with the discharge of dioxin contaminated effluent to the Hikiji River, Kanagawa Prefecture, Japan

K. Q. SAKAMOTO, K. NAKAI, T. AOTO, A. YOKOYAMA, R. USHIKOSHI, H. HIROSE, M. ISHIZUKA, A. KAZUSAKA & S. FUJITA (Japan)

- 501 Geographical scenario uncertainty in generic fate and exposure factors of toxic pollutants for life-cycle impact assessment M. A. J. HUIJBREGTS (The Netherlands), S. LUNDI (Australia), T. E. MCKONE (USA) & D. VAN DE MEENT
- (The Netherlands)

 509 A qualitative sampling method for monitoring water quality in temporary channels or point sources and its
- 509 A qualitative sampling method for monitoring water quality in temporary channels or point sources and its application to pesticide contamination
 M. NEUMANN, M. LIESS & R. SCHULZ (Germany)
- 515 Inhibitory effect of ragweed (*Ambrosia artemisiifolia* L.)-inflorescence extract on the germination of *Amaranthus hypochondriacus* L. and growth of two soil algae D. J. BRÜCKNER, A. LEPOSSA & Z. HERPAI (Hungary)
- 521 Do pharmaceuticals affect freshwater invertebrates? A study with the cnidarian *Hydra vulgaris* D. PASCOE, W. KARNTANUT & C. T. MÜLLER (UK)
- 529 Biodegradation of chemicals in a standardized test and in environmental conditions J. AHTIAINEN, M. AALTO & P. PESSALA (Finland)
- 539 Detection of hospital wastewater genotoxicity with the SOS chromotest and Ames fluctuation test B. JOLIBOIS, M. GUERBET & S. VASSAL (France)

Volume 51 No. 7

PERSISTENT ORGANIC POLLUTANTS AND DIOXINS

- 545 Polybrominated diphenyl ethers in whitefish from Swiss lakes and farmed rainbow trout M. ZENNEGG, M. KOHLER, A. C. GERECKE & P. SCHMID (Switzerland)
- 555 Interlaboratory study for the polychlorinated naphthalenes (PCNs): phase 1 results T. HARNER (Canada) & J. KUCKLICK (USA)
- 563 Direct measurement of octanol-water partition coefficients of some environmentally relevant brominated diphenyl ether congeners
 E. BRAEKEVELT, S. A. TITTLEMIER & G. T. TOMY (Canada)
- 569 Inoculation of an atrazine-degrading strain, Chelatobacter heintzii Cit1, in four different soils: effects of different inoculum densities
 S. ROUSSEAUX, A. HARTMANN, B. LAGACHERIE, S. PIUTTI, F. ANDREUX & G. SOULAS (France)
- 577 Quantitative predictive models for octanol-air partition coefficients of polybrominated diphenyl ethers at different temperatures J. W. CHEN (PR China, Germany), T. HARNER (Canada), P. YANG, X. QUAN, S. CHEN (PR China), K.-W. SCHRAMM & A. KETTRUP (Germany)
- 585 Studies into the formation of dioxins in the sintering process used in the iron and steel industry.
 - 1. Characterisation of isomer profiles in particulate and gaseous emissions
 - T. WANG, D. R. ANDERSON, D. THOMPSON, M. CLENCH & R. FISHER (UK)

- 595 A comparison of TEQ contributions from PCDDs, PCDFs and dioxin-like PCBs in sewage sludges from Catalonia, Spain E. ELJARRAT, J. CAIXACH & J. RIVERA (Spain)
- 603 Estimation of PCDD/F distribution and fluxes in the Venice Lagoon, Italy: combining measurement and modelling approaches
 M. DALLA VALLE (UK, Italy), A. MARCOMINI, A. SFRISO (Italy), A. J. SWEETMAN & K. C. JONES (UK)
- 617 Molecular hologram derived quantitative structure-property relationships to predict physico-chemical properties of polychlorinated biphenyls

 X. WANG, S. TANG, S. LIU, S. CUI & L. WANG (PR China)

ENVIRONMENTAL CHEMISTRY

- 633 Analysis and assessment of heavy metal pollution in suspended solids and sediments of the river Danube P. WOITKE, J. WELLMITZ, D. HELM, P. KUBE, P. LEPOM (Germany) & P. LITHERATY (Hungary)
- 643 Assessment of tin and butyltin species in estuarine superficial sediments from Gipuzkoa, Spain I. ARAMBARRI, R. GARCIA & E. MILLÁN (Spain)
- 651 Kinetics of photodegradation and ozonation of pentachlorophenol F. J. BENITEZ, J. L. ACERO, F. J. REAL & J. GARCÍA (Spain)
- 663 Dimethylphthalate hydrolysis by specific microbial esterase D. VEGA & J. BASTIDE (France)
- 669 Organochlorine pollutants in Scots pine needles—biological and site related variation within a forest stand H. KYLIN, A. HELLSTRÖM, E. NORDSTRAND & A. ZAID (Sweden)
- 677 Organic tracers identification as a convenient strategy in industrial landfills monitoring E. BENFENATI, E. PORAZZI, R. BAGNATI, F. FORNER, M. PARDO MARTINEZ, G. MARIANI & R. FANELLI (Italy)
- 685 Mechanisms of phosphorus solubilisation in a limed soil as a function of pH R. W. MCDOWELL (New Zealand), N. MAHIEU, P. C. BROOKES & P. R. POULTON (UK)
- 693 Model studies of zinc bonding with humic acid in the presence of UV-VIS-NIR radiation E. KOCZOROWSKA & J. SLAWINSKI (Poland)
- 701 A sulfonic anhydride derivative from dibenzyl trisulphide with agro-chemical activities L. A. D. WILLIAMS, E. VASQUEZ, I. KLAIBER, W. KRAUS & H. ROSNER (Germany)
- 707 The effects of Asian Dust on particulate matter fractionation in Seoul, Korea during spring 2001 K.-H. KIM & M.-Y. KIM (South Korea)
- 723 Application of principal component analysis for the estimation of source of heavy metal contamination in surface sediments from the Rybnik Reservoir K. LOSKA & D. WIECHUłA (Poland)
- 735 Fate of ¹⁴C-bisphenol A in soils G. FENT, W. J. HEIN, M. J. MOENDEL & R. KUBIAK (Germany)
- 747 Chemical characterization of rainwater at Singapore
 G. P. HU (China), R. BALASUBRAMANIAN (Singapore) & C. D. WU (China)
- 757 Adsorption of arsenic (V) on kaolinite and on kaolinite—humic acid complexes Role of humic acid nitrogen groups A. SAADA, D. BREEZE, C. CROUZET, S. CORNU & P. BARANGER (France)
- 765 Odours from pulp mill effluent treatment ponds: the origin of significant levels of geosmin and 2-methylisoborneol (MIB)
 S. B. WATSON, J. RIDAL, B. ZAITLIN & A. LO (Canada)
- 775 Dechlorination pathways of *ortho*-substituted PCBs by UV irradiation in *n*-hexane and their correlation to the charge distribution on carbon atom F.-C. CHANG, T.-C. CHIU, J.-H. YEN & Y.-S. WANG (Taiwan)

- 785 Characterization of carbonaceous combustion residues. I. Morphological, elemental and spectroscopic features
 - M. B. FERNANDES, J. O. SKJEMSTAD, B. B. JOHNSON, J. D. WELLS & P. BROOKS (Australia)
- 797 Metal ion removal from water by sorption on paper mill sludge
 N. CALACE, E. NARDI, B. M. PETRONIO, M. PIETROLETTI & G. TOSTI (Italy)
- 805 Determination of MTBE in a recreational harbor using solid-phase microextraction J. L. ZUCCARELLO, J. A. GANSKE & D. B. GREEN (USA)
- 811 Study of solubility of isoproturon by its complexation with β-cyclodextrin M. K. MANOLIKAR & M. R. SAWANT (India)

SCIENCE FOR ENVIRONMENTAL TECHNOLOGY

- 817 On formation of CaO-Al₂O₃-SiO₂ glass-ceramics by vitrification of incinerator fly ash T. W. CHENG & Y. S. CHEN (Taiwan)
- 825 The effect of pre-ozonation on the biocompatibility of reactive dye hydrolysates I. ARSLAN-ALATON (Turkey)
- 835 Porous organoclay composite for the sorption of polycyclic aromatic hydrocarbons and pentachlorophenol from groundwater
 C. L. AKE, M. C. WILES, H. J. HUEBNER, T. J. MCDONALD, D. COSGRIFF, M. B. RICHARDSON, K. C. DONNELLY & T. D. PHILLIPS (USA)
- 845 Factors affecting EDTA extraction of lead from lead-contaminated soils C. KIM (USA), Y. LEE (South Korea) & S. K. ONG (USA)
- Photocatalytic oxidation of NO_x using composite sheets containing TiO₂ and a metal compound H. ICHIURA, T. KITAOKA & H. TANAKA (Japan)
- 861 Sorption of humic substances on aquifer material at artificial recharge of groundwater T. JUHNA (Sweden, Latvia), M. KLAVINS & L. EGLITE (Latvia)
- 869 The fate of chlorine and organic materials in swimming pools S. J. JUDD & G. BULLOCK (UK)
- 881 Comparative study of H₂O₂ and O₃ effects on radiation treatment of TCE and PCE J. JUNG, J.-H. YOON, H.-H. CHUNG & M.-J. LEE (South Korea)
- 887 Detoxification of semisolid olive-mill wastes and pine-chip mixtures using *Phanerochaete flavido-alba*A. LINARES, J. M. CABA, F. LIGERO, T. DE LA RUBIA & J. MARTÍNEZ (Spain)
- 893 Chemical oxidation of wastewater from molasses fermentation with ozone M. PEÑA, M. COCA, G. GONZÁLEZ, R. RIOJA & M. T. GARCÍA (Spain)
- 901 Influence of various reaction parameters on 2,4-D removal in photo/ferrioxalate/H₂O₂ process Y. LEE, J. JEONG, C. LEE, S. KIM & J. YOON (South Korea)
- 913 Background ozone monitoring and phytodetection in the greater rural area of Corinth—Greece C. J. SAITANIS (Greece)
- 925 Photocatalytic degradation of humic acid in saline waters. Part 1. Artificial seawater: influence of TiO₂, temperature, pH, and air-flow R. AL-RASHEED & D. J. CARDIN (UK)
- 935 Catalytic decomposition of hydrogen peroxide and 4-chlorophenol in the presence of modified activated carbons
 H.-H. HUANG, M.-C. LU, J.-N. CHEN & C.-T. LEE (Taiwan, ROC)
- 945 Arsenic(V) removal with a Ce(IV)-doped iron oxide adsorbent Y. ZHANG, M. YANG & X. HUANG (China)
- 953 Role of amination of a polymeric adsorbent on phenol adsorption from aqueous solution B. C. PAN, Y. XIONG, Q. SU, A. M. LI, J. L. CHEN & Q. X. ZHANG (PR China)

- 963 High temperature dependence of 2,4-dichlorophenoxyacetic acid degradation by Fe³⁺/H₂O₂ system Y. LEE, C. LEE & J. YOON (South Korea)
- 973 Identification and quantitation of dinaphthylsulfones in particulate matter of the Elbe river, Germany Part VI of organic compounds as contaminants of the Elbe river and its tributaries J. SCHWARZBAUER & S. FRANKE (Germany)
- 983 Fine (PM_{2.5}), coarse (PM_{2.5-10}), and metallic elements of suspended particulates for incense burning at Tzu Yun Yen temple in central Taiwan G.-C. FANG, C.-N. CHANG, C.-C. CHU, Y.-S. WU (Taiwan), P. P.-C. FU (USA), S.-C. CHANG & I.-L. YANG (Taiwan)
- 993 Effect of N-hydroxyethyl-ethylenediamine-triacetic acid (HEDTA) on Cr(VI) reduction by Fe(II) Y. M. TZOU, M. K. WANG (Taiwan) & R. H. LOEPPERT (USA)
- 1001 On the mechanistic modeling of As(III) adsorption on gibbsite
 R. WEERASOORIYA (Germany, Sri Lanka), H. J. TOBSCHALL (Germany), H. K. D. K. WIJESEKARA,
 E. K. I. A. U. K. ARACHCHIGE & K. A. S. PATHIRATHNE (Sri Lanka)
- 1015 Characterization of ambient volatile organic compounds at a landfill site in Guangzhou, South China S. C. ZOU (China, Hong Kong), S. C. LEE, C. Y. CHAN, K. F. HO (Hong Kong), X. M. WANG (China), L. Y. CHAN (Hong Kong) & Z. X. ZHANG (China)

SPECIAL ISSUE: PIC 7

- 1023 Gas-phase mechanism for dioxin formation V. I. BABUSHOK & W. TSANG (USA)
- 1031 Chlorination of dibenzofuran and dibenzo-p-dioxin vapor by copper (II) chloride J.-Y. RYU, J. A. MULHOLLAND & B. CHU (USA)
- 1041 Effects of copper chloride on formation of polychlorinated dibenzo-p-dioxins in model waste incineration T. HATANAKA, T. IMAGAWA & M. TAKEUCHI (Japan)
- 1047 Modeling aerosol formation in opposed-flow diffusion flames
 A. VIOLI (USA), A. D'ANNA, A. D'ALESSIO (Italy) & A. F. SAROFIM (USA)
- 1055 Development of a measuring technique for simultaneous in situ detection of nanoscaled particle size distributions and gas temperatures T. LEHRE, H. BOCKHORN, B. JUNGFLEISCH & R. SUNTZ (Germany)
- 1063 Comparative analysis of the structure of carbon materials relevant in combustion B. APICELLA, R. BARBELLA, A. CIAJOLO & A. TREGROSSI (Italy)
- 1071 Spectroscopic behavior of oxygenated combustion by-products
 M. DE JOANNON, A. CIAJOLO, R. RAGUCCI, A. TREGROSSI & A. CAVALIERE (Italy)
- 1079 Detection of combustion formed nanoparticles
 L. A. SGRO, G. BASILE, A. C. BARONE, A. D'ANNA, P. MINUTOLO, A. BORGHESE & A. D'ALESSIO (Italy)
- 1091 Structure of inorganic and carbonaceous particles emitted from heavy oil combustion C. ALLOUIS, F. BERETTA & A. D'ALESSIO (Italy)
- 1097 Monitoring of fuel consumption and aromatics formation in a kerosene spray flame as characterized by fluorescence spectroscopy C. ALLOUIS, B. APICELLA, R. BARBELLA, F. BERETTA, A. CIAJOLO & A. TREGROSSI (Italy)
- 1103 Sampling and analysis of ambient dioxins in northern Taiwan
 M. B. CHANG, Y. M. WENG, T. Y. LEE, Y. W. CHEN, S. H. CHANG & K. H. CHI (Taiwan, ROC)
- 1111 Reaction of arsenic vapor species with fly ash compounds: kinetics and speciation of the reaction with calcium silicates
 R. O. STERLING & J. J. HELBLE (USA)

- 1121 Impact of the composition of combustion generated fine particles on epithelial cell toxicity: influences of metals on metabolism
 - C. D. OKESON, M. R. RILEY, A. FERNANDEZ & J. O. L. WENDT (USA)
- 1129 Inhalation health effects of fine particles from the co-combustion of coal and refuse derived fuel A. FERNANDEZ, J. O. L. WENDT (USA), N. WOLSKI, K. R. G. HEIN (Germany), S. WANG & M. L. WITTEN (USA)
- 1139 Genetic susceptibility to nickel-induced acute lung injury
 D. R. PROWS, S. A. MCDOWELL, B. J. ARONOW & G. D. LEIKAUF (USA)